CLAIMS

What is claimed is:

per period that the court period from the collection of the collec

1	1.	A computerized method of aggregating and displaying Internet account information on		
2	a pro	a processor of a client, the client processor having a display, the client processor operatively		
3	conn	connected to a host server processor via the Internet, comprising:		
4		displaying a view page on the display, said view page having three columns, each of said		
5	colu	mns having at least one monitor therein,		
6		populating said monitors with links to selected web-sites,		
7		retrieving data from said selected web-sites, and		
8		displaying said retrieved data in said monitors on said view page.		
9				
10	2.	The method of claim 1, further comprising retrieving updated data from said selected		
11	web-	web-sites and replacing said displayed data with said updated data.		
12				
13	3.	The method of claim 1, wherein said monitors are selected from the group consisting of		
14	finan	ce monitor, credit card monitor, bills monitor, e-mail monitor, package monitor, flight		
15	moni	tor, life style monitor, market monitor, rewards monitor, and weather monitor.		
16				
17	4.	The method of claim 1, further comprising selecting a monitor from one of said columns		
18	via a	graphical user interface, moving said selected monitor to a new position on said view page		
19	viaa	graphical user interface, and displaying said monitor in said new position on said view page.		
20				
21	5.	The method of claim 4, wherein said new position of said selected monitor is in a		
22	diffe	rent one of said columns.		
23				
24	6.	The method of claim 4, wherein said new position of said selected monitor is higher or		
25	lowe	r in said column		

1	7.	The method of claim 1, further comprising selecting a monitor from one of said columns		
2	via a g	raphical user interface and deleting said monitor from said view page via a graphical user		
3	interfa	ce.		
4				
5	8.	The method of claim 1, further comprising creating and storing a plurality of view pages		
6	in a v	riew page database of the host processor, each said view page containing monitors		
7	selecti	vely populated by the user, and		
8		assigning a different name to each said view page to thereby distinguish said view pages		
9	from o	one another.		
10				
11	9.	The method of claim 8, further comprising selecting a desired view page via a graphical		
12	user			
13	interfa	interface of a displayed view page, retrieving said selected view page from said view page		
14	databa	database, and displaying said selected view page on the display.		
15				
16	10.	The method of claim 1, further comprising selectively adding new monitors to said view		
17	page.			
18				
19	11	The method of claim 10, wherein said step of selectively adding new monitors		
20	comprises:			
21		selecting a type of monitor to add to said view page,		
22		retrieving said selected monitor from a types of monitors database of the host server, and		
23		displaying said type of monitor on said arrange monitor page.		
24				
25	12.	The method of claim 11, further comprising assigning a name to said selected monitor.		
26				
27	13.	The method of claim 12, further comprising selecting a display color for said selected		
28	monito	or.		

1	14.	The method of claim 1, further comprising selectively modifying a name of at least one	
2	of said monitors of said view page.		
3			
4	15.	The method of claim 1, further comprising selectively modifying a background color	
5	schem	e of at least one of said monitors of said view page.	
6			
7	16.	The method of claim 15, wherein said step of modifying a background color scheme of	
8	a monitor comprises:		
9		selecting a monitor to modify,	
10		retrieving said selected monitor from a monitors database of the host processor,	
11		selecting a new display color for said selected monitor via a graphical user interface,	
12		storing said modified selected monitor in said monitors database,	
13		displaying an updated view page on the display of the client processor, said updated view	
14	page i	ncluding said modified background color scheme of said selected monitor.	
15			
16	17.	The method of claim 1, wherein said step of populating a monitor of said view page	
17	compi	rises:	
18	selecti	ing a monitor to be populated,	
19	retriev	ring data for said selected monitor from a monitors database of the host processor,	
20	inserti	ng links to selected web-sites into said monitor via a graphical user interface,	
21	storing	g said inserted links in said monitors database, and	
22	displaying an updated view page on the display of the client processor, said updated view page		
23	includ	ing said inserted links on said selected monitor.	
24			
25	18.	The method of claim 17, wherein at least some of said web-sites are selected from an	
26	institu	te database on the host processor.	

monito 20.	tor. The method of claim 17, further comprising, upon receiving input for inserting a link to exted web-site requiring a login protocol, prompting the user to enter the user's login information for the selected web-site, and encrypting and storing the user's login information for use in retrieving data from said and web-site. The method of claim 20, further comprising logging into a web-site requiring a login	
20. a select	The method of claim 17, further comprising, upon receiving input for inserting a link to exted web-site requiring a login protocol, prompting the user to enter the user's login information for the selected web-site, and encrypting and storing the user's login information for use in retrieving data from said sted web-site.	
a sele	ected web-site requiring a login protocol, prompting the user to enter the user's login information for the selected web-site, and encrypting and storing the user's login information for use in retrieving data from said ted web-site.	
a sele	ected web-site requiring a login protocol, prompting the user to enter the user's login information for the selected web-site, and encrypting and storing the user's login information for use in retrieving data from said ted web-site.	
select	prompting the user to enter the user's login information for the selected web-site, and encrypting and storing the user's login information for use in retrieving data from said ted web-site.	
	encrypting and storing the user's login information for use in retrieving data from said red web-site.	
	ted web-site.	
21.	The method of claim 20 further comprising logging into a web-site requiring a login	
21.	The method of claim 20 further comprising logging into a web-site requiring a login	
	The method of claim 20, future comprising logging into a web-site requiring a login	
proto	col by making a single click on a web-site link on said view page, whereupon the host	
processor uses the user's stored login information to retrieve data from said web-site, thereby		
elimi	nating the need for the user to remember or lookup login information.	
22.	The method of claim 1, wherein said step of retrieving data from said selected web-sites	
comp	rises, for each said web-site that requires a login protocol:	
	retrieving a web-site's name from a user web-site account database on said host	
processor,		
	retrieving and decrypting the user's login information for said web-site,	
	retrieving said web-site's script from an institute script knowledge database,	
	executing a programmatic data extraction routine using the user's login information and	
said web-site's script,		
	retrieving updated data from said web-site,	
	formatting said updated data for display,	
	encrypting said updated data,	
	storing said updated data,	
	retrieving and decrypting said updated data, and	
	displaying said updated data on said view page.	
	proto proce eliminate 22. comp	

host server processor via the Internet, comprising:

27

28

1

a client, said client processor having a display, said client processor interactively connected to a

different one of said columns.

1				
2	34.	The method of claim 32, wherein said new position of said selected monitor is higher or		
3	lower in said column.			
4				
5	35.	The method of claim 32, further comprising selecting a monitor from one of said columns		
6	via a	graphical user interface and deleting said monitor from said view page via a graphical user		
7	interf	ace.		
8				
9	36.	The method of claim 32, wherein said processor is a mobile device.		
10				
11	37.	A computerized method of aggregating and displaying Internet account information on		
12	a pro	cessor of a client, the client processor having a display, the client processor operatively		
13	conne	connected to a host server processor via the Internet, comprising:		
14		creating and storing a plurality of view pages in a view page database of the host		
15	proce	ssor, assigning a different name to each said view page to thereby distinguish said view		
16	pages	from one another, each said view page having one or more columns, each of said columns		
17	havin	g at least one monitor therein,		
18		selecting a view page from said view page database via a graphical user interface,		
19		retrieving said selected view page from said view page database,		
20		displaying said selected view page on the display,		
21		selecting a monitor from one of said columns of said selected view page via a graphical		
22	user i	nterface, moving said selected monitor to a new position on said view page via a graphical		
23	user i	nterface, and displaying said monitor in said new position on said view page.		
24				
25	36.	The method of claim 37, wherein said processor is a mobile device.		
26				
27	38.	A computerized method of aggregating and displaying Internet account information on		
28	a prod	cessor of a client, the client processor having a display, the client processor operatively		

-52-

connected to a host server processor via the Internet, comprising:

	1		displaying a view page on the display, said view page having one or more columns, each
	2	of said	columns having at least one monitor therein,
	3		populating said monitors with links to selected web-sites,
	4		retrieving data from said selected web-sites,
	5		displaying said retrieved data in said monitors on said view page,
	6		selecting a type of monitor to add to said view page,
	7		retrieving said selected monitor from a types of monitors database of the host server, and
	8		displaying said type of monitor on said arrange monitor page.
	9		
	10	39.	The method of claim 38, wherein said processor is a mobile device.
	11		
# B	12	40.	A computerized method of aggregating and displaying Internet account information on
The state of	13	a proce	essor of a client, the client processor having a display, the client processor operatively
THE STATE	14	connec	eted to a host server processor via the Internet, comprising:
green green, green to the contraction of the contra	15		displaying a view page on the display, said view page having one or more columns, each
	16	of said	columns having at least one monitor therein,
jobia M	17		populating said monitors with links to selected web-sites,
Back day	18		retrieving data from said selected web-sites,
	19		displaying said retrieved data in said monitors on said view page,
All ruller	20		selecting a monitor to modify, retrieving said selected monitor from a monitors database
	21	of the h	nost processor, selecting a new display color for said selected monitor via a graphical user
	22	interfac	ce, storing said modified selected monitor in said monitors database, and displaying an
	23	update	d view page on the display of the client processor, said updated view page including said
	24	modifi	ed background color scheme of said selected monitor.
	25		
	26	41.	The method of claim 40, wherein said processor is a mobile device.

1	42.	A computerized method of aggregating and displaying Internet account information on		
2	a pro	cessor of a client, the client processor having a display, the client processor operatively		
3	conne	ected to a host server processor via the Internet, comprising:		
4		displaying a view page on the display, said view page having one or more columns, each		
5	of sai	d columns having at least one monitor therein,		
6		populating said monitors with links to selected web-sites,		
7		retrieving data from said selected web-sites,		
8		displaying said retrieved data in said monitors on said view page,		
9		selecting a type of monitor to add to said view page,		
10		selecting a monitor to be populated, retrieving data for said selected monitor from a		
11	moni	monitors database of the host processor, inserting links to selected web-sites into said monitor		
12	viaa	graphical user interface, storing said inserted links in said monitors database, and displaying		
13	an up	an updated view page on the display of the client processor, said updated view page including		
14	said i	nserted links on said selected monitor.		
15				
16	43.	The method of claim 42, further comprising displaying a list of web-sites that are already		
17	popul	ating the selected monitor and a list of web-sites that the user can add to the selected		
18	monitor.			
19				
20	44.	The method of claim 42, further comprising, upon receiving input for inserting a link to		
21	a sele	cted web-site requiring a login protocol,		
22		prompting the user to enter the user's login information for the selected web-site, and		
23		encrypting and storing the user's login information for use in retrieving data from said		
24	select	ed web-site.		

25 26

27

28

29

The method of claim 44, further comprising logging into a web-site requiring a login 45. protocol by making a single click on a web-site link on said view page, whereupon the host processor uses the user's stored login information to retrieve data from said web-site, thereby eliminating the need for the user to remember or lookup login information.

1	₹0.	The method of claim 42, wherein said processor is a mobile device.
2		
3	47.	A computerized method of aggregating and displaying Internet account information on
4	a pro	cessor of a client, the client processor having a display, the client processor operatively
5	conne	ected to a host server processor via the Internet, comprising:
6		displaying a view page on the display, said view page having one or more columns, each
7	of sai	d columns having at least one monitor therein,
8		populating said monitors with links to selected web-sites,
9		retrieving a web-site's name from a user web-site account database on said host
10	proce	ssor,
11		retrieving and decrypting the user's login information for said web-site,
12		retrieving said web-site's script from an institute script knowledge database,
13		executing a programmatic data extraction routine using the user's login information and
14	said v	veb-site's script,
15		retrieving updated data from said web-site,
16		formatting said updated data for display,
17		encrypting said updated data,
18		storing said updated data,
19		retrieving and decrypting said updated data, and
20		displaying said updated data on said view page.
21		
22	48.	The method of claim 47, wherein said client processor is a mobile device.

gifts, prog. gifts, is a seat, prog. gifts, prog. gifts, comp. gifts,